

# Pelham Clay Hargett

1041 Abbie Glenn Lane ♦ Shreveport, LA 71106 ♦ (281) 682-8018 CELL ♦ pchargett@gmail.com

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## EXPERIENCE

**Tomakk Glass Partners LLC**, Shreveport, Louisiana 2019 – Current

*President*

- EAP/ITEP Participants
- 36,000 sqft Glass Fabrication Facility servicing 200 mi radius from Shreveport
- B2B supplier of heavy glass showers, insulated window units, and tempered safety glass
- Business development, supply chain, HR, vendor relationships, client relationships, customer service
- Financial analysis and benchmarking, driving volumes, production, and organizational efficiencies

**ArkLaTex Glass & Mirror LLC**, Shreveport, Louisiana 2017 – 2019

*Managing Partner*

- Residential & commercial business development and sales
- Vendor relations and supply chain management
- Customer service

**Meteor Oil & Gas, LLC**, Houston, Texas 2016 – 2017

*Geologist*

- East Texas Basin and play fairway analysis
- Evaluate proven production valued \$5MM-20MM for enhanced recovery and infill drilling opportunities
- Enhanced log analysis identifying bypassed pay and field extension opportunities

**Oasis Petroleum**, Houston, Texas 2011 – 2016

*Development Geologist II*

- Responsible for mapping, cross sections, and Asset Development Planning using IHS Petra
- Evaluate subsurface structure, reservoir characteristics, calculate net pay and hydrocarbon pore volume
- Integrate and interpret well log, petrophysical, and core data from producing reservoirs to define economic drilling and completion targets
- Mentor early career geologists on geological workflow modeling, multidisciplinary team integration, and corporate score card goals and objectives
- Lead Development Geologist on the Montana/Red Bank and North Dakota/South Cottonwood Asset Team responsible for development programs, well planning, sanctioning, and providing geological testimony to the DNRC Montana Board of Oil and Gas Conservation for well spacing hearings
- Asset development planning including RFE (Request for Expenditure), AFE, well spacing, and rig line
- Lead Geologist on two horizontal drilling rigs in a sixteen-rig program on 500,000 acres in the Williston Basin targeting the Bakken Shale and Three Forks
- Supervises the geosteering and geological interpretation of 70 horizontal wells to date approximately 10,500' TVD 20,500 MD with a 20' - 45' zone of interest and a 10' target window

**El Paso Exploration and Production**, Houston, Texas 2006 – 2011

*Senior Geoscience Analyst – Eagle Ford*

- Correlate logs to offsets, pick formation tops, update and maintain regional Eagle Ford structure map
- Create Geological Recommendation (GeoRec) for wells to be drilled according to development plan
- Pick surface location and lateral direction for well planning
- Generate structure maps, petrophysical maps, and cross sections across area of interest
- Generate lease activity maps, production maps, and regional competitor maps

- Load and manipulate geologic data for interpretation
- Create Geologic displays for internal and external presentations including executive overviews, board presentations, 2011-2012 drilling plan, and 2010 Ryder Scott analyst meeting

*Senior Geoscience Analyst – Mentored Geologist – Gulf of Mexico*

- Responsible for the well-seismic interpretation and integration for the Central and Western Gulf of Mexico lease sales.
  - \*Well log analysis, create synthetics to tie to 3D seismic data
  - \*Generate structure maps, amplitude maps, net sand/pay isopachs for evaluation
  - \*Analyze AVO attributes for geomodeling
  - \*Perform volumetric recovery to calibrate amplitude strength to pay thickness
- Provide geotechnical support for the Senior/Advisor level members of the GOM/SLA Exploration team
- Load log curves into OpenWorks, create production and lease maps using ArcView GIS
- Gather data, annotate, and create prospect presentations
- Created numerous presentations, including the 2007 South Louisiana Inventory Review, the 2007 Western Gulf of Mexico Lease Sale, NAPE, and external prospect sale presentations

*Associate Production Technologist*

- Redesigned and automated El Paso's Daily Operations Report (Drilling Wire) these custom reports track EP's daily operational and financial data. This project was recognized for its time and cost savings to the company and was awarded El Paso's 2006 Spot Bonus Award.
- Responsible for migrating EP's legacy well data into current DIMS database
- Ensure DIMS application and database run efficiently in data center with minimal downtime
- Train office personnel and field supervisors to use DIMS as a knowledge management tool
- Provide 24/7 support for field users pertaining to hardware, software, and connectivity

**Aker Kvaerner**, Houston, Texas

2003 – 2006

*Technical Support Analyst II*

- Offered an employee position and promoted to Technical Support Analyst II after 9 months
- Provide user account administration within Active Directory
- Provide escalated desktop/laptop and application support for 700 users
- Provide VPN Connectivity and Remote Access support for executives and senior management team

*Technical Support Analyst I - Contractor*

- Responsible for rolling out 700 COE XP workstations in two weeks
- Provide desktop, laptop, and network printer support to 700 users
- Self-taught installation procedures and customization of 40+ Windows based applications
- Provide desktop and laptop configuration for executives and new users

**Anadarko Petroleum Corporation**, The Woodlands, Texas

2000 - 2003

*Consultant - CompuSol Inc., Fort Worth, Texas*

- Provide hardware, software (including Landmark Dims), and network support for 50 drilling rigs and 5 field offices in TX, LA, OK, and the Gulf of Mexico
- 50% travel to field – U.S. Onshore/Offshore, rigs, completions, field offices
- Train engineers and field users how to use DIMS Software, Windows, Internet, Email, Remote Access Service and Data Communication software
- Set up and deploy computers with Win NT/2000 and Dims in field offices and at drilling rigs.
- Provide field support for V-Satellite installation, configuration, and real-time well data transmission for 10 well sites in Texas, and North Louisiana

**TechPlanet Inc.**, Irving, Texas 2000

*Partner/Technician*

- Provided support for Windows 9X, NT, and 2000
- Customized technological solutions for small to medium sized businesses
- Designed and set up peer-to-peer and server based LANs. Installed tape backup systems, setup remote access/VPNs, and configured DSL and firewalls for PC based networks
- Served as DSL specialist by troubleshooting connectivity issues for customer accounts

**Stroud Production LLC**, Shreveport, Louisiana 1999

*Geotechnician*

- Researched oil and gas production and prepared portfolios for North Louisiana prospects
- Constructed production maps using GeoGraphix mapping software and database management

### E D U C A T I O N

**Master of Science in Geology** University of Houston Houston, TX 2011 – 2012  
Certificate of Specialization in Petroleum Geology

**Bachelor of Arts in Geology** Centenary College of Louisiana Shreveport, LA 1995-1999  
Woolf Scholarship Recipient  
Independent Study: Igneous Basaltic Rocks of the Snake River Plain; Dr. Scott Vetter

### P R O F E S S I O N A L O R G A N I Z A T I O N S

American Association of Petroleum Geologists (AAPG)  
Houston Geological Society (HGS)  
Professional Association of Diving Instructors (PADI)

### C O M P U T E R S K I L L S

IHS Petra, Landmark Geographix  
Landmark OpenWorks, SeisWorks, GeoProbe, WellSeismicFusion  
ArcGIS, Adobe Illustrator, SDI Montage, Microsoft Office